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L Number	Hits	Search Text	DB	Time stamp
1	152	(reinforc\$ near2 (fiber fibre ring thread)) and (polymer\$3 with coat\$4) and (polyurethane polyureas polyethylene polyester fluoropolymer) and (medical implant\$3) and (pore porous) and (tetrahydrofuran p\$dioxane (dimethyl near2 sulfoxide) o\$xylylene toluene chloroform acetone) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 07:58
2	12436	gilbert.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 07:33
3	61	(reinforcing near2 (fiber fibre ring thread)) and (polymer\$3 with coat\$4) and (polyurethane polyureas polyethylene polyester fluoropolymer) and (medical implant\$3) and (pore porous) and (tetrahydrofuran p\$dioxane (dimethyl near2 sulfoxide) o\$xylylene toluene chloroform acetone) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 08:09
7	105	(polyurea polyethylene polyurethane polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and (first with solvent) and (second with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore microporous micropore porous) same polymer) and organic and (drug. (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 08:50
8	57	(polyurea polyethylene polyurethane polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and (first with solvent) and (second with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore microporous micropore porous) same polymer) and (biodegradable biocompatible) and tetrahydrofuran	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 08:55
-	6891	(polyurea polyethylene polyester fluoropolymer) and (gel gelling coagulat\$4) and ((first second) with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" "o-xylene")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 07:48
-	1974	(polyurea polyethylene polyester fluoropolymer) and (gel gelling coagulat\$4) and ((first second) with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" "o-xylene") and (pore porous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 07:48
-	1834	(polyurea polyethylene polyester fluoropolymer) and (gel gelling coagulat\$4) and ((first second) with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" "o-xylene") and (pore porous) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 07:49

-	1683	(polyurea polyethylene polyester fluoropolymer) and (gel gelling coagulat\$4) and ((first second) with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" "o-xylene") and (pore porous) and polymer and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 07:49
-	2910	(polyurea polyethylene polyester fluoropolymer) and (gel gelling coagulat\$4) and ((first second) with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and (pore porous) and polymer and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 07:52
-	2941	(polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((first second) with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and (pore porous) and polymer and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 07:53
-	1572	(polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((first second) with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore porous) same polymer) and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 07:56
-	1295	(polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((first) with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore porous) same polymer) and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 07:56
-	561	(polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((first) with solvent) and (second with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore porous) same polymer) and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 07:57
-	412	(polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and (first with solvent) and (second with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore porous) same polymer) and organic and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 08:04

-	99	(polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and (first with solvent) and (second with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore porous) same polymer) and organic and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 08:10
-	99	(polyurea polyethylene polyurethane polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and (first with solvent) and (second with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore porous) same polymer) and organic and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 08:36
-	105	(polyurea polyethylene polyurethane polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and (first with solvent) and (second with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore microporous micropore porous) same polymer) and organic and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 08:44
-	34	(polyurea polyethylene polyurethane polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and (first with solvent) and (second with solvent) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore microporous micropore porous) same polymer) and organic and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible) and scaffold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 10:08

-	11523	(polyurea polyethylene polyurethane polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore microporous micropore porous) same polymer) andd (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible) and scaffold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 10:12
-	320	(polyurea polyethylene polyurethane polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore microporous micropore porous) same polymer) and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible) and scaffold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 10:17
-	276	(polyurea polyethylene polyurethane polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") and ((pore microporous micropore porous) same polymer) and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible) and scaffold and (implant suture (medical near device))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 10:21
-	201	(polyurea polyethylene polyurethane polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and (((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") same (solvent non\$solvent nonsolvent)) and ((pore microporous micropore porous) same polymer) and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible) and scaffold and (implant suture (medical near device))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 10:24

-	125	(polyurethane) and (gel gelling thicken coagulat\$4) and (((dimethyl near acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide) "p-dioxane" toluene acetone ketone chloroform "o-xylene") same (solvent non\$solvent nonsolvent)) and ((pore microporous micropore porous) same polymer) and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible) and scaffold and (implant suture (medical near device))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 11:22
-	140	(polyurethane) and (gel gelling thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and ((pore microporous micropore porous) same polymer) and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible) and scaffold and (suture (medical near device))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 11:26
-	118	(polyurethane) and (gel gelling thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and ((pore microporous micropore porous) same polymer) and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible) and scaffold and (suture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 11:26
-	116	(polyurethane) and (gel gelling thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and ((pore microporous micropore porous) same polymer) and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible) and scaffold and (suture) and coat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 11:32
-	165	(polyurethane polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and ((pore microporous micropore porous) same polymer) and (drug (active near agent) antibiotic pharmaceutical medicament surfactant ceramic hydroxyapatite ha tricalciumphosphate antithrombogenic antibiotic glycosaminoglycan protein hormone antigen virus) and (biodegradable biocompatible) and scaffold and (suture) and coat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 11:46
-	737	(polyurethane polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and ((pore microporous micropore porous) same polymer) and (suture) and coat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 11:47

-	560	(polyurethane polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and ((pore microporous micropore porous) with polymer) and (suture) and coat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 11:51
-	105	(polyurethane polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and (((pore microporous micropore porous) with polymer) same coat\$) and (suture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 13:52
-	44	(polyurethane polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and (((pore microporous micropore porous) with polymer) same coat\$) and ((suture) same coat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 14:06
-	27	(polyurethane polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and (((pore microporous micropore porous) with polymer) same coat\$) and ((suture) same coat\$) and (antimicrobial anitbacterialdrugs hydroxyapatite hormone antigen virus glycosaminoglycan)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 14:07
-	5	(polyurethane polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and (((pore microporous micropore porous) with polymer) same coat\$) and ((rings threads) with (reinforced reinforc\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 14:35
-	7	(polyurethane polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and (((pore microporous micropore porous) with polymer) same coat\$) and ((rings threads) with (reinforced reinforc\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 14:37
-	7	(gel gelling thicken coagulat\$4) and (((pore microporous micropore porous) with polymer) same coat\$) and ((rings threads) with (reinforced reinforc\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 14:38
-	4420	reinforcing adj ring	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 14:38
-	60	(reinforcing adj ring) and (polymer\$3 with coat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 14:39
-	21	(reinforcing adj ring) and (polymer\$3 with coat\$4) and polyurethane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 14:47
-	11	(reinforcing adj thread) and (polymer\$3 with coat\$4) and polyurethane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 15:29
-	21	(reinforcing adj thread) and (polymer\$3 with coat\$4) and (polyurethane polyureas polyethylene polyester fluoropolymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 08:43

-	2	3492154.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 16:05
-	36	(polyurethane polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and (((pore microporous micropore porous) with polymer) same coat\$) and ((suture) same coat\$) and (antimicrobial anitbacterial drugs hydroxyapatite hormone antigen virus glycosaminoglycan)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 16:44
-	5	(reinforc\$ adj thread) and (polymer\$3 with coat\$4) and (polyurethane polyureas polyethylene polyester fluoropolymer) and (medical implant\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 17:31
-	14	(reinforc\$ near2 thread) and (polymer\$3 with coat\$4) and (polyurethane polyureas polyethylene polyester fluoropolymer) and (medical implant\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 17:31
-	494	(reinforc\$ near2 (fiber fibre ring thread)) and (polymer\$3 with coat\$4) and (polyurethane polyureas polyethylene polyester fluoropolymer) and (medical implant\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 17:31
-	318	(reinforc\$ near2 (fiber fibre ring thread)) and (polymer\$3 with coat\$4) and (polyurethane polyureas polyethylene polyester fluoropolymer) and (medical implant\$3) and (pore porous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 17:35
-	223	(reinforc\$ near2 (fiber fibre ring thread)) and (polymer\$3 with coat\$4) and (polyurethane polyureas polyethylene polyester fluoropolymer) and (medical implant\$3) and (pore porous) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 07:31
-	234	(reinforc\$ near2 (fiber fibre ring thread)) and (polymer\$3 with coat\$4) and (polyurethane polyureas polyethylene polyester fluoropolymer) and (medical implant\$3) and (pore porous) and (solvent tetrahydrofuran p\$dioxane (dimethyl near2 sulfoxide) o\$xylene toluene chloroform acetone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 17:39
-	163	(reinforc\$ near2 (fiber fibre ring thread)) and (polymer\$3 with coat\$4) and (polyurethane polyureas polyethylene polyester fluoropolymer) and (medical implant\$3) and (pore porous) and (tetrahydrofuran p\$dioxane (dimethyl near2 sulfoxide) o\$xylene toluene chloroform acetone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/24 17:39